

09/09/92

06/01/95

			U.S. Patent I	Documents			
Ì	Document Number	Date	Name Knazek Cracauer		Class	Sub Class	Filing date
A	3,821,087	06/28/74			195	127	05/18/72
M	4,804,628	02/14/89			435	240	08/19/87
А	4,857,464	357,464 08/15/89		Weathers		240	02/21/86
		F	oreign Patent	t Documents			
	Document Number	Filing date	Country	Publ. date	C	lass	Translation
n	DE 34 09 501 A1	03/15/84	Germany	10/24/85	C12	N5/02	Abstract
10	DE 24 31 450 A1	07/01/74	Germany	01/23/75	C12	K9/00 I	IS 3 997 396

Other Documents

03/10/94

12/05/96

C12M3/00

D01F1/08

US 5,516,691

US 5,980,795

Germany

Germany

Knazek R.A. "Solid tissue masses formed in vitro formed cells cultured on artificial capillaries" Federation Proc. 33 (8): pp. 1978 - 1981 (1974)

Piret J.M., Cooney C.L. "Immobilized mammalian cell cultivation in hollow fiber bio-reactors" WH Biotechnol. Adv. 8: 763-783 (1990)

Lipman N.S., Jackson L.R. "Hollow fibre bioreactors: an alternative to murine ascites for small scale (<1 gram) monoclonal antibody production" Res Immunol Jul-Aug; 149(6): 571-6 (1998)

Flores H.E., Hoy M.W., Pickard J.J. "Secondary metabolites from root cultures" Tibtech. 5:64-69 (1987)

Liu C.Z., Wang Y.C., Zhao B., Guo C., Ouyang F., Ye H.C., Li G.F. "Development of a nutrient mist bioreactor for growth of hairy roots" In Vitro Cell Dev Biol- Plant May-June; 35:271-74 (1999)

Wyslouzil B.E., Whipple M., Chatterjee C., Walcerz D.B., Weathers P.J., Hart D.P. "Mist deposition onto hairy root cultures: aerosol modeling and experiments" Biotechnol Prog. Mar-Apr;13(2):185-94 (1997)

Friberg J.A., Weathers P.J., Gibson D.G. "Culture of amebocytes in a nutrient mist bioreactor" In Vitro Cell Dev Biol. Mar;28A(3 Pt 1):215-7 (1992)

examiner: V. Animore

Date: 1-16-2006

DE 42 30 194 A1

-DE 195 20 188 A1



App. No. 10/622,502

Documents cited in first Office action by the German Patent Office:

			U.S. Patent I	Documents				
Ī	Document Number	Date	Name		Class	Sub Clas	s Filing date	
AF	4,225,671	09/30/80	Puchinger		435	71	06/09/78	
A	4,857,464	08/15/89	Weathers		435	240	02/21/86	
Æ	5,416,022	05/16/95	Amiot		435	284	10/29/93	
	Foreign Patent Documents Document Number Filing date Country Publ. date Class Tra							
L								
ــاد.	DE 34 09 501 A1	03/15/84		10/24/85				
	DE 34 09 301 AT	03/13/64	Germany	10/24/83	CIZ	N5/02	Abstract	
AL	DE 41 16 727 C2	05/17/91	Germany	11/19/92	C12	1 10/00	US 6,225,106 US 6,306,644	
MI	DE 295 20 294 U1	12/21/95	Germany	03/21/96	C12	M1/00	US 6,168,949	
	EP 0 359 900 A2	03/30/89	EP	03/28/90	C12	P1/00	US 4,952,127	
	WO 89/11529 A1	05/19/89	WO	11/30/89	C12	N5/00		
	WO 01/04262 A2	07/05/00	wo	01/18/01	C	12M	Abstract	

Nxaminen: V. Afrem Date: 1-16-2006

appl. Numb. 10/622, 502

ISS filed (1/14/2004

Documents cited in the International Search Report of WO 03/064586:

		U.S. Patent I	Ocuments						
Document Number	Date	Name		Class	Sub Class	Filing date			
6,306,644	10/23/01 .	Marx		435	294.1	03/12/01			
5,510,257	04/23/96	Sirkar		435	182	10/04/89			
5,081,036	01/14/92	Familletti		435	286	09/28/90			
		Paulian Datas	D	-					
	Foreign Patent Documents								
Document Number	Filing date	Country	Publ. date	C	lass	Translation			
EP 0 234 868 A2	02/19/87	EP	09/02/87	C12	M3/00				
WO 99/02646 A1	07/07/98	WO	01/21/99	C12	M3/04				
-	-	Other Doo	cuments						
Weathers P.J. et al.: "Aeroponics for the culture of organisms tissues and cells" Biotechnology Advances, Vol. 10, No. 1, pp. 93-115 (1992) XP001150080									
31	Shatford R.A. et al.: "Hepatocyte function in a hollow fiber bioreactor: A potential bioartificial viver" Journal of Surgical Research, Vol. 53, No. 6, pp. 549-557 (1992) XP008022832								
Friberg J.A. et al. "Co Mar; 28A(3 Pt 1):215			rient mist bio		In Vitro Cel	l Dev Biol.			

Gariner: V- Africa

3